

The Cooling of Air in Apparatus With a Foam System, by S. A. Bogatykh.
RUSSIAN, per, Kholodilnaya Tekhnika, No 2, 1961,
pp 31-35.
NTC-71-12692-13A

Nov 71

(NY-3000)

Coordinating Scientific Work, by Sh. N. Kobulaashvili,
6 pp.

RUSSIAN, per, Kholodil'naya Tekh., No 3, May/Jun
1961, pp 1-3.

JPRS 10040

USSR

168,117

Econ

Sep 61

SEMI CONDUCTOR HEAT-TRANSFER INTENSIFIERS AND
HEAT INSULATORS, BY V. S. MARTYNOVSKIY,
V. A. NAYER, 8 PP.

RUSSIAN, PER, KHOLODIL TEKH, NO 3, 1961, PP 4-7.
9677365

FTD-TT-62-167

SCI-ENGR

10 JUL 62

202,248

(NY-3000)

The PTR-P Semiconductor Proportional Temperature
Regulator, by Yu. S. Davydov, I. T. Mikhaylov,
7 pp.

RUSSIAN, per, Kholodil'naya Tekh, No 3,
May/Jun 1961, pp 7-10.

JPFS 10040

USSR

168,116

Econ

Sep 61

Graphical-analytical Calculations of
Finned Evaporators and Condensers,
by B. S. Veinberg.
RUSSIAN, per, Kholodil'naya Tekhnika,
1961, No 3, pp 18-23.
NLL RTS 2366 (ON Loan or Purchase)
CFSTI IT 64-19957

Aug 65

286,977

(NY-3000)

Plenum of the Scientific-Technical Council on
Coordination, 7 pp.

RUSSIAN, per, Kholodil'naya Tekhnika, No 3, May/Jun
1961, pp 64, 65.

JPRS 10040

USSR

168, 118

Econ

Sep 61

DEK

Subj. Econ; Technological; Refrigeration Equipment
Kholodil'naya Tekhnika, Moscow, No 3 May June 1961

pp 1-3 Kobylashvili, Sh. N., Coordination in Scientific Work is an Important Task

P

pp 7-10. Davydov, Yu. S. & Mikhaylov, I. T., The PTR- γ Semiconductor Proportional Temperature Regulator

pp 64-65. Plenum of the Scientific and Technical Council for Coordination.

To appear in JPRS NY-3000 Soviet Industrial Development under title of SOVIET REFRIGERATION MACHINERY (1)

(NY-3000)

Greater Attention to Creative Cooperation
of Science and Industry in the Development
of Refrigeration Equipment, by Sh. N
Kobulashvili, 12 pp.

RUSSIAN, per, Kholodil'naya Tekh, No 4,
Jul/Aug 1961, pp 1-4.

JPRS10703

174, 856

USSR
Econ
Nov 61

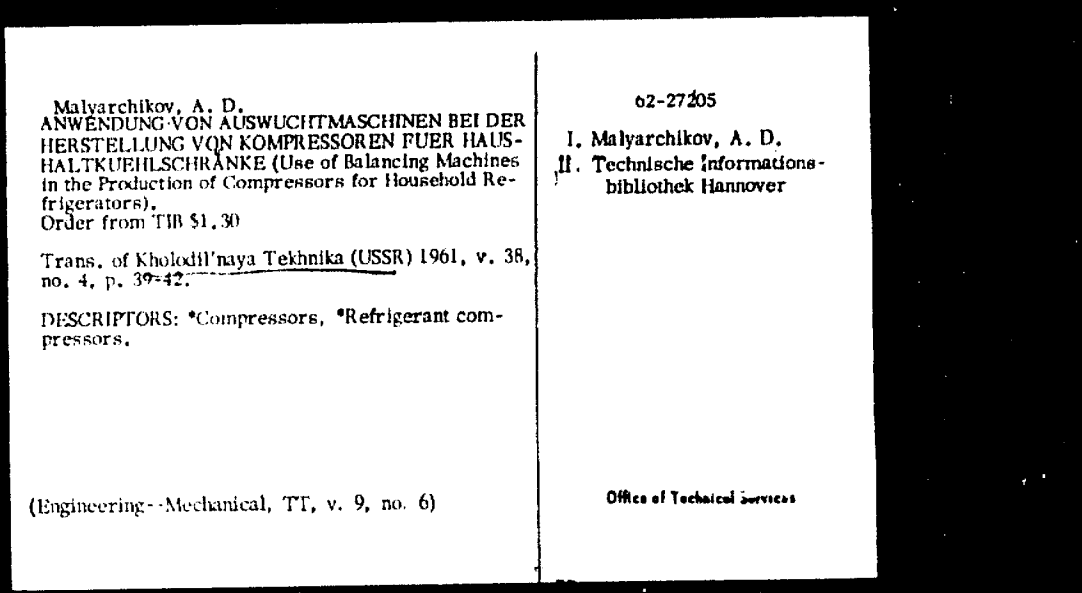
Thermoelectric Refrigerator Operating on Heat Energy,
by I. N. Pomezanov, P. L. Tikhomirov.

RUSSIAN, per, Kholodil'naya Tekh, Vol XXXVIII, No 4,
1961, pp 24-27. 9093507

AEC Tr-5105

Sci - Engr
Jul 62

204, 113



(SF-1878)

The Thirteenth Anniversary of the
Leningrad Technological Institute of
the Refrigeration Industry, 4 pp.

RUSSIAN, per, Khlopolit Tekh, No 4,
July-Aug 1961, pp 66-68.

JPRS 13329

Sci - Med

190, 11.2

Apr 5 62

(NI-3000)

Branch Coordination Conference on Refrigeration
Machine Building, 10 pp.

RUSSIAN, per, Kholodil'naya Tekh, No 4,
Jul/Aug 1961, pp 68-69.

JPRS 10703

USSR
Econ
Nov 61

174, 857

(NY-3000)

Single-Housing Compressors, 5 pp.

RUSSIAN, per, Kholodil'naya Tekh, No 4,
Jul/Aug 1961, pp 74-75.

JPRS 10703

174, 838

USSR
Econ
Nov 61

(NY-3000)

Scientific Investigations in the Field of
Refrigeration Engineering Between the Two
Party Congresses, by Sh. N. Kobulashvili,
13 pp.

RUSSIAN, per, Kholodil'naya Tekhnika,
No 5, 1961, pp 4-8.

JPRS 11648

178, 125

USSR
Econ
Jns 62

(NY-3000)

Refrigeration Machinery in Commemoration
of the 22nd Party Congress, 12 pp.

RUSSIAN, per, Kholodil'naya Tekhnika, No 5,
1961, pp 8-12.

JPRS 11648

USSR
Econ
Jan 62

178,126

(NY-3000)

On the Way to Mastering New Techniques, by
M. G. Shumelishkiy, 13 pp.

RUSSIAN, per, N Kholodil'naya Tekhnika, No 5,
1961, pp 13-19.

JPRS 11648

USSR
Econ
Jan 62

178, 127

On the Influence Of Partial Freezing Of Water On the
Quantitative Condition Of Fish And On the Period Of
Storage, by N. A. Golovkin, L. I. Pershina.
RUSSIAN, per, Kholod.Tekh., Vol 0, No Jan,
1961, pp 35-8
GB 152/159

Sci -
Sep 67

140,056

The Use of Evaporative Condensers, by
M. V. Dem'yankov.

RUSSIAN, per, Kholodil'naya Tekhnika, Vol XXXVIII,
No 5, 1961, pp 59-60.

NLL RTS 2423
(Loan Copy)

Jul 64

Automatic Defrosting of Evaporators in Commercial Refrigerating Equipment by Hot Freon Vapour, by I. Govenchik.

RUSSIAN, per, Kholodil'naya Tekh, No 6, 1961,
pp 31-33.

CSIRO/No 5880

Sci-Engr
May 63

OTS 63-15417

232,150

Multi-Point Temperature Regulator With Semiconductor elements, by E. Kurilev.

RUSSIAN, per, Kholodilnaya Tekh, No 1, 1962, pp 4
4-7

CSIRO/no 5968

OTS 63-13 232

Sci-Engr
Mar 63

225,255

Thermodynamic Properties of SF₆, by
O. D. Lagutkin.
RUSSIAN, per, Kholodil'n Tekhn, Vol 39,
No 1, 1962, pp 24-29.
CERN/C.E. Trans 5203

Sci-Phys
Jan 70

400,289

Losses of Weight in Blocks of Frozen Meat
During Storage, by V. Boiko.

RUSSIAN, per, Kholodilnaya Tekh, No 1,
1962, pp 37-40.

CSIRO/No 5956

Sci-Biol & Med Sci
Mar 63

OTS 63-13937

225,359

<p>Ryutov, D. G. HIGH FREQUENCY FISH DEFROSTERS (Vysokochastotnye Defrostery dlya Ryby) tr. by A. Neal. [1962] [9]p. (foreign text included) 4 refs. [CSIRO Trans] no. 5955. Order from CTS or SLA \$1.10 63-15309 Trans. of Kholodil'naya Tekhnika (USSR) 1962 [v. 39] no. 1, p. 68-70.</p> <p>DESCRIPTORS: *Fishes, *Frozen food, Freezing, High frequency, *Electric discharges, Processing, Ovens.</p> <p>(Food, TT, v. 10, no. 3)</p>	<p>63-15309</p> <p>I. Title: Defrosting I. Ryutov, D. G. II. CSIRO Trans-5955 III. Commonwealth Scientific and Industrial Research Organization (Australia)</p>	Office of Technical Services
--	---	------------------------------

New Instruments for Measuring and Controlling Humidity
in Cold Stores, by E.M. Agarev.
RUSSIAN, per, Kholod. Techn., Vol 39, No 2, 1962,
pp 9-13.
(GB/276/57)

Sci -
Aug 67

339,919

Concerning the Use of Amur Machines on
Refrigerators, by V. A. Selivanov, V. S.
Uzhanskiy, 6 pp.

RUSSIAN, per, Kholod Tekh, No3, May-Jun 1962,
pp 5-7.

JPRS 15596

USSH
Econ
Oct 62

215, 584

(DC-1830)

**FREON REFRIGERATION TURBOCOMPRESSORS
KHTM-3-1-4000, KHTM-2-L-4000 AND KHTMF-235-2000,
5 PP.**

RUSSINA, PER, KHOLOD TEKH, NO 3, MAY/JUN 1962,
PP 74, 75.

JPRS 14999

USSR
ECON
SCI - ENGR
SEP 62

209.469

Self-Contained Air Conditioners for Operating
Rooms, by N. Ya. Barulin, R. N. Mazyrov, 7 pp.

RUSSIAN, per, Kholodil'naya Tekhnika, No 4,
1962, pp 12-16.

JRS 16155

USSR
Book
Nov 62

217,400

Drying Meat by the Sublimation Method, by
Yu. A. Glenev, S. A. Livanits, 7 pp.

RUSSIAN, per, Kholodil Tekh, No 4, 1962, pp 21-27.

ACSI I-8203
ID 2224743
(CSIRO/No. 6231)

Sci - Misc
Mar 63

CTS 63-23987
224, 238

Joint Operation of Vortex Tubes and
Diffusers, by A. P. Merkulov.
RUSSIAN, per, Kholodil'naya Teknika,
1962, No 4, pp 34-39.
NLL RTS 2380 (On Loan or Purchase)

Aug 65

286,458

TR-64-19379

Second Coordinating Conference on Refrigeration
Machinery Building Held in Moscow, by V. G.
Kochubey, 11 pp.

RUSSIAN, per, Kholodil'naya Tekhnika, No 4,
1962, pp 52-54.

JFM 16157

USSR
Econ
Nov 62

217,402

New Standardization of Commercial Refrigerator
Equipment, by B. A. Bar, 5 pp.

RUSSIAN, per, Khолодильная Техника, No 4,
1962, pp 73-76.

JPRS 16155

USSR
Book
Nov 62

217, 4C1

DEVELOPMENT OF THE DESIGN OF LARGE REFRIGERATION COMPRESSORS, BY YE. S. GUREVICH, ~~XX~~ A. A. SOFER, ET AL, 8 PP.

RUSSIAN, MAGAZINE, KHOLODIL'NAYA TEKHNIKA, NO 5, SEP-OCT 1962, PP 4-11.

JPRS 16822

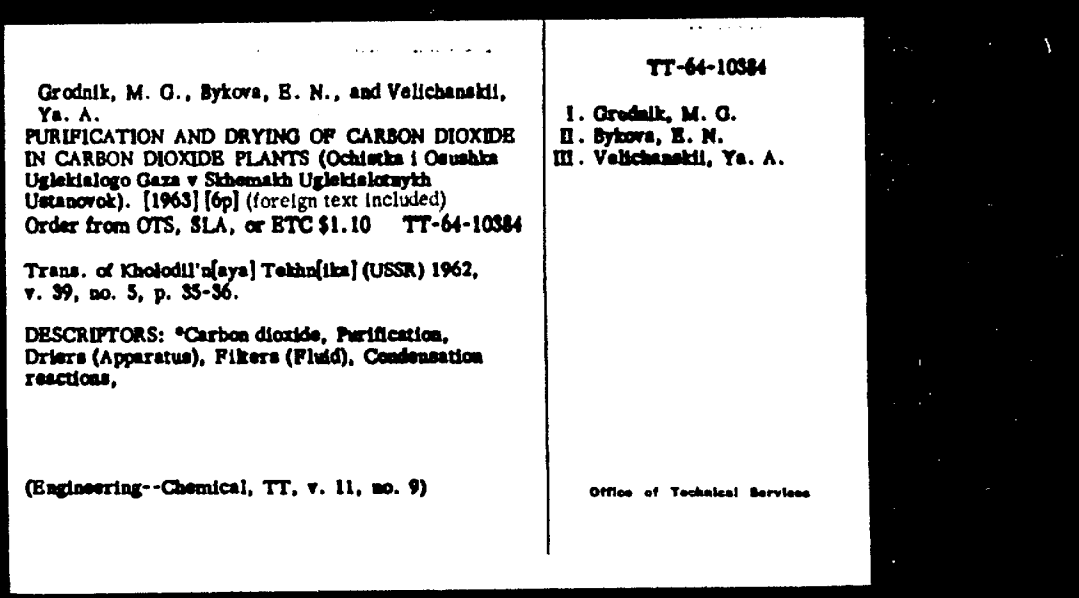
USSR
ECON
JAN 63

218,606

Three Selected Articles From: Kholodil'naya
Tekhnika.

RUSSIAN, per, Kholodil'naya Tekhnika, No 5,
1962, pp 25-28; 29-32; 32-34.
*CFSTI TT 68-50317

Sci/Misc
Jul 68



Developments of the Refrigeration Economy of the
USSR During the Period 1959-1961, by I. M. Geller, 22pp.

RUSSIAN, per, Kholodil'naya Tekhnika, No 6, 1962,
pp 1-28.

MLL Tr Bulletin
Vol V, No 6, 1963

USSR
Econ
Jul 63

238,234

Experimental Study of Contact Heat Exchange,
by M. E. Aerov, 8 pp.
RUSSIAN, per, Kholodilnaya Tekhnika, Vol XL,
No 1, 1963, pp 37-40. 9692438
DDC RSIC-162

Sci - Engr
May 64

258,943

The Application of Heat-Insulation
Honeycomb Plastic (Sotoplast), by
B. V. Lifanov, 5 pp.
RUSSIAN, per, Kholodil'naya Tekhnika,
No 3, 1964, pp 45-47. P100059766
FTD-HT-66-248

Sci - Mech, Industrial, Civil,
and Marine Engineering
Nov 66

312,920

Ammonia Refrigerating Turbo-Compressor Unit
ATKA - 735, by T.P. Khvostova.
RUSSIAN, per, Kholodil'naya Tekhnika, Vol. 41,
No. 2, pp 75-77.
GB 153/1140

Sci -
Aug 67 335-621

TT-65-64103

Field 6II

Ryutov, D. G.
HOW TO REDUCE LOSSES AND IMPROVE THE QUALITY
OF REFRIGERATED FOODSTUFFS. Tr. by J. A. Collins.
1965, 18p (foreign text included). CSIRO-Trans-7347.
Order from CSIRO, SLA, or ETC; HC\$1.60, MF\$0.50
as TT-65-64103

Trans. of Kholodil'naya Tekhnika (USSR) n4 p10-5 1964.

(CSIRO no 7347)

I. Commonwealth Scientific
and Industrial Research
Organization (Australia)

Study of the Process of Expansion of Freon-12 in
a Nozzle, by T. M. Satsyrina, 17 p.
RUSSIAN, per, Kholodil'naya Tekhnika, No 4, 1964,
pp 45-51. 9700347
FTD-TT-65-1033

Sci/Engineering
May 66

301,087

Selection of Optimal Sizes of Shell-and-tube Condensers for Small Refrigerating Machines by Means of Electronic Computer,
by L. G. Mel'nicenko, et al.
~~1964~~, per, Kholodil'naya Tekhnika, No 5,
1964, pp 35-41.
NLL Ref: 8732B 1966 (1228)

Sci-Elec & Electrical Engr
Sept 66

309,551

Thermodynamic Properties of an Azeotropic Freon-
22 and Freon-115 Mixture, by I. S. Badyl'kes.
8 pp.
RUSSIAN, per, Kholodil'naya Tekhnika, No 5, 1954,
pp 41-46. P100222767
FTD-HT-66-452

Sci/Physics
Aug 67

336,567

INVESTIGATION OF BEEF HALF-FREEZING AT LOW TEMPERATURES WITH FREE CONVECTIVE HE

NIZOV, S. I. LANGUAGE=RU COUNTRY=UR

"KHOLODIL'NAYA TEKH.", IZ. PISHCHEV. PROMYSH.
NO. 6, 1964, PP 28-34

FSTC-HT-23-0415-73

INVESTIGATION OF FREEZE DURATION OF FISH BLOCKS

KONUKUTIN, G. S LANGUAGE=RU COUNTRY=UR

'KIBLODIL' NAYA TEKH., =6, 1964, IZ. DISHCHEV
• PRUDMYSH. PP 39-42

FSTC-HT-23-1414-73

The KhVS-1,2M Cotton-Picking Machine Operator's
Manual, by I. I. Gurevich and I. P. Panov,
RUSSIAN, rpt, Khiopkouborochnaya Mashina KhVS-
1,2M Rukovodstvo po Ekspluatsiy, 1963, pp 1-133.
CESTI TT 66-51114

Sci-Mech, Etc Engr
Mar 67

320,223

COLD WELDING OF PLASTIC METALS, BY I. B. BARANOV,
175 PP.

RUSSIAN, MONOGRAPH, KHOLODNAYA SVARKA PLASTICHNYKH
METALLOV, MOSCOW, 1962, PP 1-150.

JPRS 19103

SCI-MAT& METAL
MAY 63

230,001

Investigation of the Structure of Viscose Fibres by the Method of Nuclear Magnetic Resonance, by E. A. Abramova.
RUSSIAN, per, Khom. Volok, No 4, 1964, pp 51-56.
GB/121

Sci 67
July

334, 344

The Part Played by Aviation Mechanic (Technician)
in Modern Conditions of Aircraft Maintenance, by
P. A. Tokarev, 7 pp. UNCLASSIFIED

RUSSIAN, bk, Khozyain Samoleta, Moscow, 1957,
pp 113-119, Encl to IR-1240-58, AFCIN-1A1.

AF 1169549

USSR
Econ - Aviation
Apr 58

62,541

THE RAYONS (SUB-AREAS) OF MOSCOW, (ZONE OF
SEVENTEEN), BY A. BUDANTSEV, 8 PP.

RUSSIAN, MONOGRAPH, KHOZYAYEVA RAYONA, MOSCOW,
1962, PP 5-17.

JPRS 19674

USSR-ECON
JUN 63

234,165

(FDD 24048)

Economic Development of the People's Democracies
[China, North Korea and Mongolia], 64 pp.

RUSSIAN, bk, Khozyaystvennoye Razvitiye Stran
Narodnoy Demokratii, Moscow, 1954, pp 27-65,
229-254.

CIA/FDD Tr 410

24,822

FE - China, North Korea, Mongolia
Econ - General, development

CTS 68/May 55

Economic Development of the Countries of the
People's Democracy (Romania), by F. N. Voronkov,
16 pp.

RUSSIAN, bk, Khозяйственное Развитие Стран
Народной Демократии, Moscow, 1954, pp 144-166,
Encl to IR-1134-56, AFOIN-1A1. CIA D 416275

AF 728138

FE - China; North Korea
RRR

33, 817

EEur - Romania
Economic - / Industry, Transportation, Agriculture,
Foreign Trade, Korean assistance
Sociological - Improved Workers Living Conditions
Romanian-Chinese Scientific Treaty

(SF-2228)

ECONOMIC MANAGEMENT OF INDUSTRIAL ENTERPRISES
IN THE USSR, BY S. YE. KAMENITSER, 286 PP.

S.
RUSSIAN, BK, KHOZYAISVENNOYE RUKOVODSTVO
PROMYSHLENNYM PREDPRIVATIYEM V SSSR, 1961,
PP 1-286.

JPRS 14739

USSR
ECON
AUG 62

206,204

The Storage of Crude, Petroleum Products, and Gas,
by N. M. Olenov, 11 pp.

RUSSIAN, bk, Khraneniye nafti, nefteproduktov i
gaza, 1954, publ by Gostopetekhizdat, Leningrad,
p 6-7, 55-63, 191, 193, 209, 601-603,
Encl to Report No IR-443-55, AFOIN-1A1,
26 Jul 1955. CIA D 286440

AF 677406
29,993
Jan 56 CTS/DEX

Extract only

The Storage of Fresh Apples at Below-Zero Temperatures,
by S. N. Bruyev. UNCL

RUSSIAN, bk, Khraneniye Svezhikh Yablon pri Temperaturakh, Moscow, Gostorgizdat, 1958, 64 pp.

D81R LLU RTS 1185

(Ll Os. Od.)

Feb 60

BC

21219
27 May 69 SF

Storage, Transport, and Gasification of Oxygen by
Semyon Markovich Rips,

Russian, book, Издательство Техника-Книга,
Издательство Малороды, Moscow, 1959,
pp 41-49, 51-53, 104, 167, 331-333,

USER/Sci-
repro graphics
Adv. copy furnished by 5 Jun 69
pp do NOT mutilate

Krasnoyarak.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 157-158.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 285

Noril'sk.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 159-161.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 286

Hazarovskiy Coal Mine.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 161-162.

500th INTC Gp, SIRA
Tr No 105216

179, 287

USSR
Geog, Econ
Jan 62

Irkutsk.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 162-165.

500th INTC Gp, SIRA
Tr No 105216

~~xxx~~
USSR
Geog
Jan 62

179. 288

Hydroelectric Power Station on the Angara.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 165-168.
9

500th INTG Gp, SIRA
Tr No 105216

USSR
Econ
Jan 62

179, 289

In the Buryat ASSR.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy Geografii SSSR, 1961, pp 169-171.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 290

Yakut Diamonds.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 172-174, 9678550

500th INTC Gp, SIRA
Tr No 105216

USSR
Econ
Jan 62

179, 291

vladivostok.

RUSSIAN, bk, Khrestomatiya po ^kEconomiceskoy
Geografii SSSR, 1961, pp 164-177.

500th INTC Gp, BIRA
Tr No 105216

USSR
Geog
Jan 62

179, 292

Khabarovsk.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 177-182.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 293

Komsomol'sk-na-Amure.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 182-186.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 294

On the Fields of the Primor'ye.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 186-187.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

179, 295

Catching Herring in the Sea of Japan.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 187-188.

500th INTC Gp, SIRA
Tr No 105216

USSR
Econ
Jan 62

179, 296

Far Eastern Whalers.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy Geografii SSSR, 1961, pp 189-191.

500th INTC Gp, SIRA
Tr No 105216

USSR
Econ
Jan 62

178, 901

On Kamchatka Land.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 191-193.

500th INTC Gp, SIRA
Tr No 105216

USSR
Geog
Jan 62

178, 902

Gold of the Kolyma.

RUSSIAN, bk, Khrestomatiya po Ekonomicheskoy
Geografii SSSR, 1961, pp 194-195, 9678550

500th INTC Gp, SIRA
Tr No 105216

USSR
Econ
Jan 62

1/18, 903

Russian

Conquest Special

DC

1,952/70

26 Mar 70 SF

Chromatography of Gases by P.A. Frolovskiy,
Title page, bibliography & Table of Contents
book, Khromatografiya Gazov, Moscow, 1969,

Special Type "B": Transl. draft plus two

book- do not mutilate,

Ionoospheric Data - USSR NBS Report No 5039,
30 pp.

RUSSIAN, irreg publ, Izmerosferynye Dannye,
No 1, Mar 1956.

Dept of Commerce
Dr. Wallace R. Brode
Natl. Bureau of Standards

Sci - Astronomy, cosmic data
Aug 57

50,530

Ionospheric Data - USSR NBS Report No 5060,
17 pp.

RUSSIAN, irreg puhl, Khromosferynye Dannye,
No 3, May 1956.

Dept of Commerce
Dr. Wallace R. Brode
Natl. Bureau of Standards

Sci - Astronomy
Aug 57

50,529

JUL 60

S-368/60

(NY-4117)

Cybernetics, by E. Kol'man, 54 pp.

RUSSIAN, monograph, Kibernetika, 1956, pp 1-40.

JPRS 5002

Sci - Misc

Jul 60

117

(NY-5899)

Cybernetics and the Automation of Production, by
M. A. Ayzerman, 39 pp.

RUSSIAN, pamphlet, Kibernetika i Avtomatizatsiya
Proizvodstva, Series 4, No 12, 1960, pp 1-32.

JPRS 9487

Sci - Engr, Electron

158, 615

Jul 61

Cybernetics, Automation, and Telemechanics, 547 pp.

RUSSIAN, bk, Kibernetika, Avtomatika i Telemekhanika,
Moscow, 1962, pp 1-356. 9695298

FTD-MT-63-191
GOV'T USE ONLY

Sci - Misc
Dec 64

269,676

On Nondestructive Readout From Ferrite
Memory Elements by Transverse Fields,
by V. I. Demidenko, A. Ye. Choronskó, 17 pp.
RUSSIAN, rpt, Kibernetika i Elektronno-
Vychislitel'naya Tekhnika, Nauchno-
Tekhnicheskoy Konferentsii, Leningrad,
Leningrad, 1962, pp 65-78. P100069767
FTD TT 65-853

Sci-Phys
Mar 67

320,7323

Cybernetics Philosophical and Sociological Problems, by
I. Novik, 213 pp.

RUSSIAN, bk, Kibernetika--filosofskiye i Sotsiologicheskiye
Problemy, 22 Jun 1963, Moscow, pp 1-207.

JPRS 22814

Sci-Misc
Jan 64

247, 099

Cybernetics and Electronic Computer Technology, by L. P. Drayzmer, 171 pp.

RUSSIAN, bk. Kibernetika i Elektronno-vychislitel'naya Tekh,
Moscow-Leningrad, 1962, pp 1-189.

JPRS 22799

Sci-Misc
Jan 64

247, 102

(NY-4891)

Cybernetics and Natural Science, by S. L. Sobolev,
A. A. Lyapunov, 44 pp.

RUSSIAN, pamphlet, Kibernetika i Estestvoznanie,
1959.

JPRS RUSS 7233

Sci - Misc

135,831

Dec 60

Cybernetics and Reliability, by Aksel' Ivanovich Berg, 31 pp.
RUSSIAN, bk, Kibernetika i Nadezhnost', Moscow, 1963,
pp. 1-32.

JPRS 23275

Sci-Misc
Feb 64

250,286

Cybernetics and Religion, by Solomon Mikhaylovich
Shalyutin, 71 pp.
RUSSIAN, bk, Kibernetika i Religiya, Moscow, x
20 Jul 1964, pp 1-64.
JPRS 26889

USSR
Soc
Sci - Misc
Dec 64

269,877

One Approach To Modeling Psychological Functions, by
N. M. Amosov, E. T. Golovan', S. Ya. Zaaslavskiy,
K. A. Ivanov-Mirovskiy, V. S. Starinets, 36 pp.
RUSSIAN, per, Kibernetika i Tekhnika Vychisleniy,
1964, pp. 116-143.
JPRS 30156

USSR
Sci-B/M
May 65

279,985

Cybernetics and Computer Engineering.
RUSSIAN, bk., Kibernetiki Institut Ak Nauk SSR,
Kibernetika i Vychislitel'naya Tekhnika,
1964, pp 1-120.
*PTD-MF-65-551

Sci - Misc, DP
Nov 65

Cybernetics, Thought, and Life, 491 pp
RUSSIAN, bk, Kibernetika, Myshleniye, Zhism',
1964, pp 1-511.
JPRS 29764

USSR
Sci-Misc.
Apr 65

279,222

(NY-5903.)

Cybernetics in Transportation, by I. Ya. Aksenov,
43 pp.

RUSSIAN, bk, Kibernetika na Transporte, Series IV,
No 8, 1960, pp 1-40.

JPRS 9242

USSR

Econ

Jun 61

153, 970



12

(DC-3777)

Cybernetics of the Present and Future, by Yu. I.
Sokolovskiy, 127 pp.

RUSSIAN, bk, Kibernetika Nastoyashchego i
Budushchego, 1959, 191 pp.

JPRS 3750

Sci - Misc

Aug 60

125,158

X2
Cybernetics--the Science of Optimum Control,
by A. I. Berg, 56 pp.
RUSSIAN, bk. Kibernetika--Nauka ob Optimal'nom
Upravlenii, No 525, 1964, pp 1-64.
JPRS 26581 MOSCOW

Sci - Misc
Nov 64

2689, 479

Cybernetics in Clinical Medicine, by A. S.
Chayashvili, 83 pp.
RUSSIAN, bk, Kibernetika v Klinicheskoy
Meditsine, 1964, pp. 1-92.
JPMG 33477

USER
Sci-MED
Jan 66

293,600

CYBERNETICS IN MEDICINE AND PHYSIOLOGY, BY
VASILII VASIL'YEVICH PARIN, ROMAN MARKOVICH
BAYEVSKIY, 115 PP.

RUSSIAN, BK, KIBERNETIKA V MEDITSINE I FIZIOLOGII,
MOSCOW, 1963, PP 1-119.

JPRS 22377

SCI-MISC
DEC 63

244,789

Automation of Control and Automated Control
Systems, by A. I. Lifshits, 7 pp.
RUSSIAN, bk, Kibernetika v Vozvanno-Morskoy Flote,
1964, pp. 43-49.
JPRS 29348

Sci-Math/Data Processing
Apr 65

277,433

Cybernetics in the Navy, by A. L. Lifshits,
225 pp.

RUSSIAN, bk, Kibernetika v Vozvisheno-Morskoy
Floote, 1964, pp 1-258.

P100029068-V

FTD-MT-65-80

Sci-Mathematical Sci
Feb 68

350,578

Military Application of Cybernetics, Chapters I and II, by
M. N. Goncharenko, 44 pp.
RUSSIAN, bk, Kibernetika v Vozvishenii Diale, Moscow, 1963.

JPRS 23324

Sci-Misc
Feb 64

250,314